

Portland, OR Microbiology/Chemistry (c)

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## INORGANIC COMPOUNDS (IOC) REPORT

Client Name: Dallas, City of 187 SE Court Street Reference Number: 19-09525 Project: Hardness

Dallas, OR 97338

System Name: DALLAS, CITY OF Sample Number: Hardness Lab Number: 19 19561 System ID Number: 4100248 Collect Date: 3/21/19 07:30 Source Number: EP Multiple Sources:

Date Received: 3/21/19 Sample Type: D - Drinking Water Report Date: 3/28/19 Sample Purpose: Investigative or Other Sampled By: Dennis Schlegel

Sample Location: 13675 W. Ellendale Sampler Phone: County: Polk

Approved by: bj Authorized by:

> Thanh B Phan Lab Manager, Portland

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EPA#	ANALYTES	RESULTS	UNITS	LRL	MCL	Analyst	Lab Code*	METHOD	Analyzed	COMMENT
1915	HARDNESS as Calcium Carbonate	23.1	mg/L	3.30		anp	4072 a	200.7	03/26/19	

NOTES:

NOT (Not Detected): indicates that the parameter was not detected above the Lower Reporting limit (LRL).

MCL (Maximum Contaminant Level) maximum permissible level of a contaminant in water established by EPA; Federal Action Levels are 0.015 mg/L for Lead and 1.3 mg/L for Copper. Sodium has a recommended limit of 20 mg/L. A blank MCL value indicates a level is not currently established.

\* Lab Code - lists the laborstory accreditation code plus a letter at the far right to indicate the Edge Analytical lab facility where the analyses was performed.

An \* in front of the parameter name indicates it is not NELAP accredited but it is accredited through WSDOH or USEPA Region 10.

These test results meet all the requirements of NELAP, unless otherwise stated in writing, and relate only to these samples. Estimates of uncertainty are not included in this report. If this information is required please contact us at the phone number listed in the report header.